L Number	Hits	Search T xt	08	Tim stamp
	345	250/287 and (tof r time adj f adj flight)	USPAT;	2004/07/07 17:05
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	186	(250/287 and (tof or time adj of adj flight)) and continuous	USPAT;	2004/07/07 17:06
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	5422	tof or time adj of adj flight	USPAT;	2004/07/02 16:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	254	continuous adj5 (ionization or ionizing)	USPAT;	2004/07/02 16:27
- .			US-PGPUB;	
			EPO; JPO;	
	-		DERWENT;	
			IBM_TDB	
	992	continuous WITH (ionization or ionizing)	USPAT;	2004/07/01 19:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	170	(continuous WITH (ionization or ionizing)) and (tof or time adj of adj flight)	USPAT;	2004/07/01 20:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	61	(tof or time adj of adj flight) and secondary adj electron	USPAT;	2004/07/02 12:40
	<u></u>		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

in .

863	(MASS ADJ SPECTROMETER OR MS) and secondary adj electron\$1	USPAT;	2004/07/02 16:26
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
. 76	250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj	USPAT;	2004/07/02 16:26
	electron\$1	US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
345	5 250/287 and (tof or time adj of adj flight)	USPAT;	2004/07/07 17:04
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
- 44	1 250/287 and (continuous adj5 (ionization or ionizing))	USPAT;	2004/07/02 16:27
		US-PGPUB;	
		EPO; JPO;	
_		DERWENT;	
		IBM_TDB	
- 86	(250/\$).ccls. and (continuous adj5 (ionization or ionizing))	USPAT;	2004/07/02 16:28
		US-PGPUB;	
		EPO; JPO;	_
		DERWENT;	
		IBM_TDB	
•	(250/287 and (MASS ADJ SPECTROMETER OR MS) and secondary adj	USPAT;	2004/07/02 18:01
	electron\$1) and ((250/\$).ccls. and (continuous adj5 (ionization or ionizing)))	US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
	2 "09310633"	USPAT;	2004/07/02 18:02
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	